



Date: October 2014

To: Chemistry in Refining Overhead Stakeholders

From: Pat McKenzie, Business Development Director for OLI  
Andre Anderko, Managing Director and CTO, OLI

Re: Formation of Chemistry in Refining Overheads  
Special Interest Group

---

## **SUMMARY**

OLI recognizes that the successes we have had in modeling twenty amine hydrochlorides in the Chemistry in Refining Overheads project have been due in large part to the partnership we have shared with the Chemistry in Refining Overheads members. The input that we have received in both directing our efforts and in willingness to test and discuss results has been invaluable. Therefore, OLI is offering a continuation of this group by forming a by-invitation-only Special Interest Group in Chemistry in Refining Overheads. Current stakeholders in the Chemistry in Refining Overhead group are invited.

## **OBJECTIVES OF THE SPECIAL INTEREST GROUP**

- Provide continued direction to OLI in the area of validation
- Provide requirements for better interfaces
- Consider extensions to the slate of amines to develop

## **WORK PROCESS**

- Respond to questions
- Attend meetings via web or in person

## **BENEFITS**

- Early access to all developments in this area
- Simulation expertise from OLI Technical Support and AQSim Application Support
- Partner discounts on OLI Flowsheet: ESP